Wednesday, Feb 19,

2014 Pilot/Pisgah (SESSION 1 am/pm)

Sessions

1:00:00 Disease Management in the Packing House - Penny Perkins-Veazie and Kelly Ivors

1:30:00 Fresh Produce Safety in the Packing House - Fresh Produce Safety Task Force

2:00:00 New and Emerging Consumer Demand Trends - Debbie Hamrick

2:30:00 Break

 ${\tt 3:00:00\ Herbicide\ Carryover\ an\ Update\ on\ Aminopyralids\ -\ Jeanine\ Davis\ and\ Katie\ Jennings}$ 

3:30:00 New Herbicides in Vegetable Crops: What's on the Horizon with Nightshade Control -

 $4{:}00{:}00\,$  New 2,4-D Tolerant Corn and Cotton and what that means for Vegetable Producers -

4:30:00 Business

Meeting

5:00:00 Social Hour

Thursday, Feb 20,

2014 Pilot/Pisgah (SESSION 3)

Sessions

9:00:00 Battling Bacteria in Tomato and Pepper Production - Kelly Ivors

9:30:00 Reducing Disease and Insect Pressure in Transplant Production - Chris Gunter

10:00:00 Grafting Grower Panel - Facilitated by Frank Louws with Randal Patterson, Clint James,

10:30:00 Break

11:00:00 Tomato Breeding for Disease Control and Quality - Dilip Panthee

11:30:00 Tomato Varieties and Disease Management - Randy Gardener, GOB Tomatoes

12:00:00 Session Ends

Overlook (SESSION 2 am/pm)

Pesticide Use and Impacts on Honey Bees - David Tarpy and Bob Binney (Bee keeper)

Squash and Pumpkin Disease Control and Variety Selection - Jonathan Schultheis and/or Annette Wszelaki, U KY

Management of cucurbit diseases - Mike Adams (Lina Quesada's lab)

Break

Stink Bug Control in Vegetable Crops- Tom Kuhar, VA Tech

Chemigation in Vegetable Crops: On-Farm Trial Results - Jim Walgenbach

Soil Fertility and Rainfall Issues - Ron Gehl

Draft 01 29 2014 2/7/2014

Wednesday		Pilot/Pisgah (SESSION 1 am/pm)
Sessions		
	1:00:00	Disease Management in the Packing
	1:30:00	Fresh Produce Safety in the Packing
	2:00:00	Reducing Disease and Insect
	2:30:00	Break
		Herbicide Carryover an Update on
		New Herbicides in Vegetable Crops:
	4:00:00	New 2,4-D Tolerant Corn and Cotton
	4:30:00	Business
		Meeting

## Thursday Pilot/Pisgah (SESSION 3) Sessions

5:00:00 Social Hour

9:00:00 Battling Bacteria in Tomato and 9:30:00 New and Emerging Consumer

10:00:00 Grafting Grower Panel - Facilitated by

10:30:00 Break

11:00:00 Tomato Breeding for Disease Control

11:30:00 Tomato Varieties and Disease

12:00:00 Session Ends

## Overlook (SESSION 2 am/pm)

Pesticide Use and Impacts on Honey Bees - David Tarpy Squash and Pumpkin Disease Control and Variety Oomycete Pests in Cucurbits - Lina Quesada Break Stink Bug Control in Vegetable Crops- Tom Kuhar, VA Chemigation in Vegetable Crops: On-Farm Trial Results -Soil Fertility and Rainfall Issues - Ron Gehl Broad Appeal
Agritourism a
New and Emerging
Reducing Disease
Grafting Grower
Squash and
Fresh Produce
Broccoli Growers

Post Harvest Soil Fertility and New Herbicides in Pesticide Use and  (?) Emerging Viroid Bacterial Disease Oomycete Pests in Bacterial Disease Tomato Breeding for Tomato Varieties	Disease	Soils	Weeds	Insect
Bacterial Disease Oomycete Pests in Bacterial Disease Tomato Breeding for	Post Harvest	Soil Fertility and	New Herbicides in	Pesticide Use and
Oomycete Pests in  Bacterial Disease  Tomato Breeding for	(?) Emerging Viroid		Herbicide Carryover	Stink Bug Control in
Bacterial Disease Tomato Breeding for	Bacterial Disease		New 2,4-D Tolerant	Chemigation in
Tomato Breeding for	Oomycete Pests in			
	Bacterial Disease			
Tomato Varieties	Tomato Breeding for			
	Tomato Varieties			

```
Wednesday
Sessions

1:00:00
1:30:00
2:00:00
2:30:00
Break
3:00:00
3:30:00
4:00:00
4:30:00
Business
Meeting
5:00:00 Social Hour
```

Thursday Pilot/Pisgah (SESSION 3) Sessions

9:00:00 9:30:00 10:00:00 10:30:00 Break

11:00:00 11:30:00

12:00:00 Session Ends

Overlook (SESSION 2 am/pm)

Break